

The State of Utah

Department of Natural Resources

Division of Oil, Gas & Mining

ROBERT L. MORGAN Executive Director

LOWELL P. BRAXTON Division Director

### OLENE S. WALKER Governor

GAYLE F. McKEACHNIE Lieutenant Governor

Representativ	es Present During the Inspection:	
OGM	Steven Fluke Environmental Scientist II	
OGM	Joe Helfrich Environmental Scientist III	

# **Inspection Report**

Permit Number:	C0150032		
Inspection Type:	TECHNICAL		
Inspection Date:	Tuesday, July 20, 2004		
Start Date/Time:	7/20/2004 1:00:00 PM		
End Date/Time:	7/20/2004 6:00:00 PM		
Last Inspection:			

Inspector: Steven Fluke, Environmental Scientist II Weather: Sunny to partly cloudy, calm, ~85 F

InspectionID Report Number: 366

Accepted by: whedberg

9/22/2004

Permitee: GENWAL RESOURCES INC Operator: GENWAL RESOURCES INC Site: CRANDALL CANYON MINE

Address: PO BOX 1077, PRICE UT 84501

County: EMERY

Permit Type: PERMANENT COAL PROGRAM

Permit Status: ACTIVE

Cur	rent	Acreages

5,195.80	Total Permitted		
10.70	Total Disturbed		
	Phase I		
	Phase II		
	Phase III		

#### Mineral Ownership **Types of Operations**

✓ Federal	<b>✓</b> Underground
☐ State	Surface
☐ County	☐ Loadout
☐ Fee	Processing
Other	Reprocessing

Report summary and status for pending enforcement actions, permit conditions, Divison Orders, and amendments:

Joe Helfrich and I hiked into Little Bear Canyon from Huntington Canyon to see Little Bear Spring and spring LB-5A. The purpose of the site visit was to document some of the hydrologic characteristics of the canyon. In particular, we wanted to observe the stream flow above and below Little Bear Spring and also locate and identify spring LB-5A. Photos of the visit can be found on the DOGM database.

Inspector's Signature

**Date** 

Monday, August 16, 2004

Steven Fluke, Environmental Scientist II

Inspector ID Number: 53

Note: This inspection report does not constitute an affidavit of compliance with the regulatory program of the Division of Oil, Gas and Mining.



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Page 2 of 3

## REVIEW OF PERMIT, PERFORMANCE STANDARDS PERMIT CONDITION REQUIREMENTS

- 1. Substantiate the elements on this inspection by checking the appropriate performance standard.
  - a. For COMPLETE inspections provide narrative justification for any elements not fully inspected unless element is not appropriate to the site, in which case check Not Applicable.
    b. For PARTIAL inspections check only the elements evaluated.
- 2. Document any noncompliance situation by reference the NOV issued at the appropriate performance standard listed below.
- Reference any narratives written in conjunction with this inspection at the appropriate performace standard listed below.
   Provide a brief status report for all pending enforcement actions, permit conditions, Divison Orders, and amendments.

		Evaluated	Not Applicable	Comment	Enforcement
1.	Permits, Change, Transfer, Renewal, Sale		✓		
2.	Signs and Markers		✓		
3.	Topsoil		<b>V</b>		
4.a	Hydrologic Balance: Diversions		<b>V</b>		
4.b	Hydrologic Balance: Sediment Ponds and Impoundments		<b>V</b>		
4.c	Hydrologic Balance: Other Sediment Control Measures		<b>V</b>		
4.d	Hydrologic Balance: Water Monitoring	<b>✓</b>		<b>~</b>	
4.e	Hydrologic Balance: Effluent Limitations		<b>V</b>		
5.	Explosives		<b>V</b>		
6.	Disposal of Excess Spoil, Fills, Benches		<b>V</b>		
7.	Coal Mine Waste, Refuse Piles, Impoundments		<b>V</b>		
8.	Noncoal Waste		<b>V</b>		
9.	Protection of Fish, Wildlife and Related Environmental Issues		<b>V</b>		
10.	Slides and Other Damage		<b>V</b>		
11.	Contemporaneous Reclamation		<b>V</b>		
12.	Backfilling And Grading		<b>✓</b>		
13.	Revegetation		<b>✓</b>		
14.	Subsidence Control		<b>✓</b>		
15.	Cessation of Operations		<b>V</b>		
16.	a Roads: Construction, Maintenance, Surfacing		<b>✓</b>		
16.1	Roads: Drainage Controls		<b>V</b>		
17.	Other Transportation Facilities		<b>V</b>		
18.	Support Facilities, Utility Installations		<b>✓</b>		
19.	AVS Check		<b>V</b>		
20.	Air Quality Permit		<b>V</b>		
21.	Bonding and Insurance		<b>✓</b>		
22.	Other				

**Inspection Continuation Sheet** 

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Page 3 of 3

## 4.d Hydrologic Balance: Water Monitoring

We first hiked to the spring boxes for Little Bear Spring. Water flowed in the Little Bear Canyon stream drainage downstream from the point of the spring boxes. The stream channel had no flow and was mostly dry upstream of the spring boxes. We hiked uphill to springs located at the contact of the Castlegate sandstone and the Blackhawk Formation. We believed one spring (furthest east) that flowed approximately 100 feet downhill within a rill was spring LB-5A. Some flagging was marking the lower portion of the spring area. This spring flowed at an estimated 0.5 gpm. Another spring was located approximately 100 feet west at the Blackhawk/Castlegate contact in an alcove that also had water dripping from another spring within the Castlegate above. Flow from this spring area was estimated at less than 0.5 gpm and infiltrated into the ground within 20 to 30 feet.